HUMAN-COMPUTER INTERACTION

A Journal of Theoretical, Empirical, and Methodological Issues of User Science and of System Design

> Volume 1 1985

HUMAN-COMPUTER INTERACTION

EDITOR: Thomas P. Moran, Xerox Palo Alto Research Center

ADMINISTRATIVE EDITOR: Jeanie Treichel, Sutherland, Sproull, & Associates, Inc. PRODUCTION MANAGER: Angela K. Riley, Lawrence Erlbaum Associates, Inc.

EDITORIAL BOARD:

John Anderson	
John B. Black	
Ruven Brooks	
John Seely Brown	Xerox Palo Alto Research Center, Palo Alto, CA
William A. S. Buxton	
Jaime G. Carbonell	
Stuart K. Card	Xerox Palo Alto Research Center, Palo Alto, CA
Bill Curtis	. Microelectronics and Computer Technology Corporation, Austin, TX
John D. Gould	IBM Research Center, Yorktown Heights, NY
	Stanford University, Stanford, CT
	Carnegie-Mellon University, Pittsburgh, PA
Donald A. Norman	University of California, San Diego, CA
	University of Michigan, Ann Arbor, MI
Tim O'Shea	Open University, Milton Keynes, UK
Richard Pew	Bolt, Beranek, & Newman, Inc., Cambridge, MA
H. Rudy Ramsey	ITT Programming Technology Center, Shelton, CT
William B. Rouse	Georgia University of Technology, Atlanta, GA
Elliot Soloway	Yale University, New Haven, CT
Albert L. Stevens	Bolt, Beranek, & Newman, Inc., Cambridge, MA
Richard Young	

Human-Computer Interaction is published quarterly by Lawrence Erlbaum Associates, Inc., 365 Broadway, Hillsdale, New Jersey 07642.

Subscriptions (based on one volume per calendar year): Institutional, \$55.00; Individual, \$25.00. Subscriptions outside of the U.S.A. and Canada: Institutional, \$64.00; Individual, \$34.00.

Copyright © 1985, Lawrence Erlbaum Associates, Inc. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, microfilming, recording, or otherwise, without permission from the publisher.

HUMAN-COMPUTER INTERACTION

Contents of Volume 1

	Number 1
A Principled Design for an Integrated	
Computational Environment	1
Andrea A. diSessa	
Systems with Human Monitors:	
A Signal Detection Analysis	49
Robert D. Sorkin and David D. Woods	
Affect in Computer-Mediated Communication:	
An Experiment in Synchronous Terminal-to-Term	inal
Discussion	77
Sara Kiesler, David Zubrow, Ann Marie Moses,	
and Valerie Geller	
and raterite Getter	
	Number 2
Introduction to this Special Issue on	willoer 2
Introduction to this Special Issue on	105
Novice Programming	103
Elliot Soloway	
Namina I ICD Farance Handstooted I occase of	
Novice LISP Errors: Undetected Losses of	107
Information from Working Memory	107
John R. Anderson and Robin Jeffries	
Preprogramming Knowledge: A Major Source	
of Misconceptions in Novice Programmers	133
Jeffrey Bonar and Elliot Soloway	
a to the same of t	100
A Goal/Plan Analysis of Buggy Pascal Programs	163
James C. Spohrer, Elliot Soloway, and Edgar Pope	

Numbe	er 3
The Prospects for Psychological Science in	
Human-Computer Interaction	209
Allen Newell and Stuart K. Card	
An Application of the Birmingham Discourse Analysis	
System to the Study of Computer Guidance Interactions	243
Michael J. Coombs and James L. Alty	
Exploring Exploring a Word Processor	283
John M. Carroll, Robert L. Mack, Clayton H. Lewis,	
Nancy L. Grischkowsky, and Scott R. Robertson	
Numbe	er 4
Introduction to this Special Issue on	
New Perspectives on Human-Computer Interaction	309
Thomas P. Moran	
Direct Manipulation Interfaces	311
Edwin Hutchins, James D. Hollan,	
and Donald A. Norman	
Knowledge-Based User Interface Design	339
William Mark	
Issues in Cognitive and Social Ergonomics:	
	359
John Seely Brown and Susan E. Newman	
Acknowledgment to Reviewers	393
Author Index for Volume 1, 1985	394